

WEST Search History

DATE: Wednesday, March 24, 2004

Hide?	Set Name	Query	Hit Count
		<i>DB=USPT,EPAB,JPAB,DWPI; PLUR=YES; OP=ADJ</i>	
<input type="checkbox"/>	L72	citranaxanthin\$1enrich\$4 same protein	0
<input type="checkbox"/>	L71	citranaxanthin\$1enrich\$4 same protein	0
<input type="checkbox"/>	L70	cryptoxanthin\$1enrich\$4 same protein	0
<input type="checkbox"/>	L69	carotenoid\$1enrich\$4 same protein	2
<input type="checkbox"/>	L68	carotenoid\$1enrich\$4 near5 protein	0
<input type="checkbox"/>	L67	20020301	219
<input type="checkbox"/>	L66	L65 and (tetrahydrofuran or methanol or ethanol or propylene glycol or methylene chloride or isopropyl alcohol or alcoholic or alcohol)	302
<input type="checkbox"/>	L65	L64 and (mangnese or magnesium or iron or potassium or calcium)	359
<input type="checkbox"/>	L64	(l10 or l11 or l12 or l13 or l14 or l15 or l16) near5 (l45 or l44 or l43 or l42 or l41 or soy or soy\$6 or albumin or protein\$5 or whey or oat flour or germ or bowman\$1birk or bowman or birk)	634
<input type="checkbox"/>	L63	(l10 or l11 or l12 or l13 or l14 or l15 or l16) near9 (l45 or l44 or l43 or l42 or l41 or soy or soy\$6 or albumin or protein\$5 or whey or oat flour or germ or bowman\$1birk or bowman or birk)	802
<input type="checkbox"/>	L62	L61	0
<input type="checkbox"/>	L61	protein\$1enrich\$6 same (l31 or l32)	0
<input type="checkbox"/>	L60	protein\$1enrich\$6 same (l18 or l19 or l20 or l21 or l22 or l24 or l25 or l26 or l28 or l29 or l30)	0
<input type="checkbox"/>	L59	protein\$1enrich\$6 same (l10 or l11 or l12 or l13 or l14 or l15 or l16)	0
<input type="checkbox"/>	L58	protein\$1enrich\$6 same (l1 or l2 or l3 or l4 or l5 or l6 or l7 or l8 or l9)	0
<input type="checkbox"/>	L57	protein\$1enrich\$6	215
<input type="checkbox"/>	L56	protein\$1enrich\$6 near\$5 (l3 or l4 or l5 or l6 or l7 or l8 or l9)	0
<input type="checkbox"/>	L55	protein\$1enrich\$6 near\$5 l1	0
<input type="checkbox"/>	L54	L53 and (heat\$3 or incubat\$4)	35
<input type="checkbox"/>	L53	L52 and (mangnese or magnesium or iron or potassium or calcium)	43
<input type="checkbox"/>	L52	(l4 or l5 or l6 or l7 or l8 or l9) near9 (l45 or l44 or l43 or l42 or l41 or soy or soy\$6 or albumin or protein\$5 or whey or oat flour or germ or bowman\$1birk or bowman or birk)	98
<input type="checkbox"/>	L51	l3 near9 (l45 or l44 or l43 or l42 or l41 or soy or soy\$6 or albumin or protein\$5 or whey or oat flour or germ or bowman\$1birk or bowman or birk)	1
<input type="checkbox"/>	L50	l3 near3 (l45 or l44 or l43 or l42 or l41 or soy or soy\$6 or albumin or protein\$5 or whey or oat flour or germ or bowman\$1birk or bowman or birk)	0

<input type="checkbox"/>	L49	l48 and (tetrahydrofuran or methanol or ethanol or propylene glycol or methylene chloride or isopropyl alcohol or alcoholic or alcohol)	56
<input type="checkbox"/>	L48	L47 and (heat\$3 or incubat\$4)	62
<input type="checkbox"/>	L47	L46 and (mangenes or magnesium or iron or potassium or calcium)	70
<input type="checkbox"/>	L46	l1 near3 (l45 or l44 or l43 or l42 or l41 or soy or soy\$6 or albumin or protein\$5 or whey or oat flour or germ or bowman\$1birk or bowman or birk)	151
<input type="checkbox"/>	L45	hydroly\$4 vegetable near5 protein	683
<input type="checkbox"/>	L44	(potato\$1 near3 (proteinase inhibitor)) or ((potato\$ proteinase) near3 (inhibitor))	176
<input type="checkbox"/>	L43	carboxy\$1peptidase near3 inhibitor	126
<input type="checkbox"/>	L42	oat near3 flour	1006
<input type="checkbox"/>	L41	isoflavone near5 protein	219
<input type="checkbox"/>	L40	isoflaveon near5 protein	0
<input type="checkbox"/>	L39	(soy\$6 near3 (proteinase inhibitor)) or ((soy\$6 proteinase) near3 (inhibitor))	25
<input type="checkbox"/>	L38	l30 near5 (soy or soy\$6 or albumin or protein\$5 or whey or oat flour or germ or bowman\$1birk or bowman or birk)	2
<input type="checkbox"/>	L37	l31 near5 (soy or soy\$6 or albumin or protein\$5 or whey or oat flour or germ or bowman\$1birk or bowman or birk)	1
<input type="checkbox"/>	L36	l31 near3 (soy or soy\$6 or albumin or protein\$5 or whey or oat flour or germ or bowman\$1birk or bowman or birk)	1
<input type="checkbox"/>	L35	L34 and (mangenes or magnesium or iron or potassium or calcium or mg\$3 or mn\$2 or fe\$3 or k\$1 or ca\$2)	45
<input type="checkbox"/>	L34	L31 and (soy or soy\$6 or albumin or protein\$5 or whey or oat flour or germ or bowman\$1birk or bowman or birk)	45
<input type="checkbox"/>	L33	L31 and (mangenes or magnesium or iron or potassium or calcium or mg\$3 or mn\$2 or fe\$3 or k\$1 or ca\$2)	66
<input type="checkbox"/>	L32	L31	70
<input type="checkbox"/>	L31	violaxanthin	70
<input type="checkbox"/>	L30	neoxanthin	41
<input type="checkbox"/>	L29	capsorubin	51
<input type="checkbox"/>	L28	actinioerythrol	6
<input type="checkbox"/>	L27	actiniocerythrol	0
<input type="checkbox"/>	L26	\$2carotene	6005
<input type="checkbox"/>	L25	bixin	188
<input type="checkbox"/>	L24	violerythrin	11
<input type="checkbox"/>	L23	violerlythrin	0
<input type="checkbox"/>	L22	oleo\$1resin near5 paprika	144
<input type="checkbox"/>	L21	gamma\$1carotene	127
<input type="checkbox"/>	L20	phytofluene	68
<input type="checkbox"/>	L19	beta\$1cryptoxanthin	67
<input type="checkbox"/>	L18	zeaxanthin	559

<input type="checkbox"/>	L17	oleo\$1resin\$1paprika	0
<input type="checkbox"/>	L16	capsanthin	162
<input type="checkbox"/>	L15	retinol	2886
<input type="checkbox"/>	L14	apo\$1carotenal	53
<input type="checkbox"/>	L13	alpha\$1carotene	349
<input type="checkbox"/>	L12	phytoene	306
<input type="checkbox"/>	L11	retinoid	4442
<input type="checkbox"/>	L10	lycored	41
<input type="checkbox"/>	L9	lyc-O-Mato\$2	4
<input type="checkbox"/>	L8	lutein	545
<input type="checkbox"/>	L7	lycopene	1047
<input type="checkbox"/>	L6	\$8carotenal or \$8carotenoic	236
<input type="checkbox"/>	L5	astaxanthin	802
<input type="checkbox"/>	L4	canthaxanthin	421
<input type="checkbox"/>	L3	citraxanthin	45
<input type="checkbox"/>	L2	cryptoxanthin	231
<input type="checkbox"/>	L1	carotenoid or beta\$d1carotenoid	4388

END OF SEARCH HISTORY

(FILE 'HOME' ENTERED AT 12:06:05 ON 24 MAR 2004)

FILE 'REGISTRY' ENTERED AT 12:06:57 ON 24 MAR 2004

L1 0 S CAROTENOID/CN

FILE 'BIOSIS, CAPLUS, MEDLINE, CAOLD, SCISEARCH, JICST-EPLUS, LIFESCI'
ENTERED AT 12:07:48 ON 24 MAR 2004

L2 70592 S CAROTENOID?
L3 75 S CITRANAXANTHIN?
L4 3689 S CRYPTOXANTHIN?
L5 3606 S CANTHAXANTHIN?
L6 5082 S ASTAXANTHIN?
L7 9424 S LYCOPENE?
L8 154952 S LUTEIN? OR LY-O-MATO
L9 59042 S LYCORED OR RETINOID? OR PHYTOENE? OR ALPHA-CAROTENE? OR APO-C
L10 39695 S RETINOL?
L11 12077 S CAPSANTHIN? OR ZEAXANTHIN? OR CRYPTOXANTHIN? OR PHYTOFLUENE O
L12 26 S ACTINIOERYTHROL
L13 441 S CAPSORUBIN?
L14 2492 S NEOXANTHIN?
L15 0 S VIOLAXANTHIN?
L16 4745 S VIOLAXANTHIN?
L17 0 S L1 (S) PROTEIN?
L18 5040 S L2 (S) PROTEIN?
L19 310 S L18 AND (MANGENESE OR MAGNESIUM OR IRON OR POTASSIUM OR CALC
L20 17 S L19 AND (TETRAHYDROFURAN? OR METHANOL? OR ETHANOL? OR PROPYL
L21 15 DUP REM L20 (2 DUPLICATES REMOVED)
L22 12 S L21 AND PD<20020301
L23 6544 S (L2 OR L3 OR L4 OR L5 OR L6 OR L7) (S) (PROTEIN? OR SOY?
L24 409 S L23 AND (MANGENESE OR MAGNESIUM OR IRON OR POTASSIUM OR CALC
L25 34 S L24 AND (TETRAHYDROFURAN? OR METHANOL? OR ETHANOL? OR PROPYL
L26 24 S L25 AND PD<20020301
L27 21 DUP REM L26 (3 DUPLICATES REMOVED)
L28 29368 S (L8 OR L9 OR L10 OR L11 OR L12 OR L13 OR L14 OR L15 OR L1
L29 1432 S L28 AND (MANGENESE OR MAGNESIUM OR IRON OR POTASSIUM OR CALC
L30 87 S L29 AND (TETRAHYDROFURAN? OR METHANOL? OR ETHANOL? OR PROPYL
L31 69 DUP REM L30 (18 DUPLICATES REMOVED)
L32 52 S L31 AND PD<20020301
L33 36130 S RETINOID
L34 17140 S L33 AND (PROTEIN? OR SOY? OR ALBUMIN? OR WHEY? OR OAT? OR FL
L35 464 S L34 AND (MANGENESE OR MAGNESIUM OR IRON OR POTASSIUM OR CALC
L36 25 S L35 AND (TETRAHYDROFURAN? OR METHANOL? OR ETHANOL? OR PROPYL
L37 22 DUP REM L36 (3 DUPLICATES REMOVED)
L38 54093 S PHYTOENE? OR ALPHA-CAROTENE? OR APO-CAROTENAL? OR RETINOL OR
L39 21552 S L38 AND (PROTEIN? OR SOY? OR ALBUMIN? OR WHEY? OR OAT? OR FL
L40 1332 S L39 AND (MANGENESE OR MAGNESIUM OR IRON OR POTASSIUM OR CALC
L41 143 S L40 AND (TETRAHYDROFURAN? OR METHANOL? OR ETHANOL? OR PROPYL
L42 108 DUP REM L41 (35 DUPLICATES REMOVED)
L43 64 S L42 AND PD<20020301
L44 5 S L43 AND (INCUBAT? OR HEAT?)
L45 76850 S PHYTOFLUENE? OR GAMMA-CAROTENE? OR VIOERYTHRIN? OR BIXIN? OR
L46 13318 S L45 AND (PROTEIN? OR SOY? OR ALBUMIN? OR WHEY? OR OAT? OR FL
L47 2130 S L46 AND (MANGENESE OR MAGNESIUM OR IRON OR POTASSIUM OR CALC
L48 207 S L47 AND (TETRAHYDROFURAN? OR METHANOL? OR ETHANOL? OR PROPYL
L49 177 DUP REM L48 (30 DUPLICATES REMOVED)
L50 144 S L49 AND PD<20020301
L51 13181 S CAROTENOID? AND (PROTEIN? OR SOY? OR ALBUMIN? OR WHEY? OR OAT
L52 4791 S L46 AND (MANGENESE OR MAGNESIUM OR IRON OR POTASSIUM OR CALC
L53 365 S L52 AND (SOLVENT? OR ISOPROPANOL OR TETRAHYDROFURAN? OR METH
L54 287 DUP REM L53 (78 DUPLICATES REMOVED)
L55 226 S L54 AND PD<20020301

=>